

Precision Centigrade Temperature Sensors LM35/LM35A/LM35C/LM35CA/LM35D

General Description

LM35/LM35A/LM35C/LM35CA/LM35D

and a plastic TO-202 package. The LM35 series are precision integrated-circuit temperature sensors, whose output voltage is linearly proportional to the Celsius (Centigrade) temperature. The LM35 thus has Kelvin, as the user is not required to subtract a large conan advantage over linear temperature sensors calibrated in grade scaling. The LM35 does not require any external calistant voltage from its output to obtain convenient Centi-

Features

while the LM35C, LM35CA, and LM35D are also available in the plastic TO-92 transistor package. The LM35D is also available packaged in hermetic TO-46 transistor packages. available in an 8-lead surface mount small outline package

TO-202 Package,

ead Temp.:

storage Temp., TO-46 Package, TO-92 Package SO-8 Package,

.tput Voltage **Utput Current**

ppty Voltage

bration or trimming to provide typical accuracies of ±1/4°C at room temperature and ±3/2°C over a full -55 to +150°C temperature range. Low cost is assured by trimming and ance, linear output, and precise inherent calibration make can be used with single power supplies, or with plus and

■ Calibrated directly in * Celsius (Centigrade) ■ 0.5°C accuracy guaranteeable (at +25°C) ■ Linear + 10.0 mV/°C scale factor

■ Rated for full -55° to +150°C range Low cost due to wafer-level trimming Suitable for remote applications

interfacing to readout or control circuitry especially easy. It

minus supplies. As it draws only 60 μA from its supply, it has very low self-heating, less than 0.1°C in still air. The LM35 is

calibration at the wafer level. The LM35's low output imped-

■ Less than 60 µA current drain Operates from 4 to 30 volts

■ Low impedance output, 0.1 \to for 1 mA load ■ Low self-heating, 0.08°C in still air ■ Nonlinearity only ±1/4°C typical rated to operate over a -55* to +150°C temperature range, while the LM35C is rated for a -40° to +110°C range (-10° with improved accuracy). The LM35 senes is

Connection Diagrams

Metal Can Package*

10-46

Small Outline Molded Package 1.0.1 Į, Ę

> Plastic Package * 1

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TL/H/5518-2

TUH/5518-1

MOTTON YES

Order Number LM35H, LM35AH, LM35CH, LM35CAH or LM35DH See NS Package Number H03H *Case is connected to negative pin (GND)

BOTTOM VEN

mV/mA mV/mA

10

+0.4

+ 10.1

+ 0.0 ±1.0

10.0

MINSTASTMAX MINSTASTMAX

10.5 +0.01

0.€

13.0

+ + 10.1

±0.05

9

+0.02

0.1

±0.05

±0.01 ± 0.02

+0.5

TMINSTASTMAX

Note 3) 0 ≤ I₁ ≤ 1 mA

Line Regulation

Note 3)

Load Regulation (Average Stope)

LA = +25°C TA= +25°C

±0.4

1111

: ÷ 50

56.2

67 88

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67 88

8 5

VS= +5V, +25°C

Quiescent Current

(Note 9)

Vs = +5V

4V ≤ VS ≤ 30V

131 133 2,0

\$ \$

0

0.2

0.

0.2

Quiescent Current

(Note 3)

Change of

105.5

56.2

VS= +30V, +25°C

 $V_S = +30V$

TUH/5518-21 See NS Package Number M08A Order Number LM35DM N.C. - No Connection Top View

See MS Package Number 203A

Order Number LM35CZ, LM35CAZ or LM35DZ

Fypical Applications

Plastic Package

TO-202

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0 m/ + 10.0 m/ / 10

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35g E

Note 1; Uniess otherwise noted, these specifications apply: -55°C ≤Tj≤ +150°C for the LM35A; -40°≤Tj≤ +110°C for the LM35C and LM35CA; and Or ST₂ < 100°C for the LM350. Y₂ = +5Voic and L_{OMD}=50 µA, in the choaft of Figure 2. These specifications also apply from +2°C to T_{MAX} in the choaft of Figure 1. Specifications in baldfaces apply over the NB reted temperature range.

215°C 220°C 2500V SO Package (Note 12):

> Military/Aerospace specified devices are required, ease contact the National Semiconductor Sales

Absolute Maximum Ratings (Note 10)

office/Distributors for availability and specifications.

Vapor Phase (60 seconds)

Specified Operating Temperature Range: TMIN to TMAX ESD Susceptibility (Note 11) Infrared (15 seconds)

+35V to -0.2V +6V to -1.0V -60°C to +180°C -60°C to +150°C -65°C to +150°C -65°C to +150°C

(Note 2)

LM35/LM35A/LM35C/LM35CA/LM35D

-55°C to +150°C -40°C to +110°C 0°C to +100°C

LM35, LM35A

LM35C, LM35CA LM35D

Electrical Characteristics (Note 1) (Note 6)

ro.202 Package, (Soldering, 10 seconds) TO:46 Package, (Soldering, 10 seconds) TO-92 Package, (Soldering, 10 seconds)

LM35A

Units (Max.)

Design

lypical ±0.2

Design

Tested Note 4)

Ĭ

<u>=</u>

Typical

Conditions

Parameter

(Note 5)

Note 4) Tested Ē ±0.5

(Note 5)

±0.5 #1.0 ± 1.0

±0.2

TA = - 10°C

TA = TMAX

A=TMIN

Nonlinearity Sensor Gain

(Note 8)

A = + 25°C

Accuracy

(Note 7)

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> ±1.0 ±1.5 +0.3

> > +1.0

+0.4

+ 0.4 + 0.4

±0.15 10.0

10.35

±0.18

#A/C

+0.8

+0.39

0.0

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+2.0

+2.0

±0.08

5-13

4V S VS S 30V, + 25°C 4V ≤ VS ≤ 30V

+0.39

Figure 1, t = 0 TJ=TMAX, for In circuit of

Minimum Temperature

Quiescent Current

Coefficient of emperature

for Rated Accuracy Long Term Stability

TL/H/5518-4

TL/H/5518-3

FIGURE 1. Basic Centigrade

Sensor (+2°C to +150°C)

TUH/5516-24

3

See NS Package Number P03A

Order Number LM35DP

Temperature

Mote 2. Thermal resistance of the TO-48 package to 40°C/H1, junction to antherint, and 2°C/H1 junction to class. Thermal resistance of the TO-48 package is 19°C/H1 junction to arrival remain resistance of the TO-472 package is 19°C/H1 junction to arrival refractionation of the TO-472 package is 19°C/H1 junction to arrival for additional terms resistance of the TO-472 package is 19°C/H1 junction to arrival for additional terms resistance and terms the second terms are second.

FIGURE 2. Full-Range Centigrade

5.12

Vour = +1,500 mV at +150°C = +250 mV at +25°C Temperature Sensor - - 550 mV et - 55°C

Choose R₁ = -V_S/50 μA

1000 hours

±0.08

\$ PPPP PPP	٨		-			-				,	Z P
Trainetor Conditions Typical Limit L	-				1838		-	LM35C, LM	350	1	
Mode 2) Mode 3 Mode 4 Mode 3 Mode 4 Mode 5			Conditions	Tvolcai	Tested	Design	-	Tested	Design		,
Mode 7) Mode 7 Mode 8 Mode 8 Mode 9	_				(Note 4)	-			-		
Value 17	_		TA = +25°C	+04	4		1	(NOTE 4)	-+		ביו
Accuracy T_n = Tuax			TA = 10°C	+05	2		±0.4	# 1.0			
Accuracy, T_A = Tank	_	_	TA = TMAX	+0+	4		±0,5		+1.5	p	MV 15
Accuracy, T _A = +25°C T _A = +28°C T _A =	-	1	TATIMIN	40+	-		+0.8		+15	p	
Nonlinearity T _M = T _M x x Nonlinearity T _M = T _M x x T _M x x x x x x x x x x x x x x x x x x x	-		TA = +25°C			2 1.5	±0.8		±20	- ب و	141
Note 1	-		TATION				+ 0.8	+1 5		P	
Nonlinearity Tauix ₹ IA±X		-1	TA = THIN				≠0.9	?	+	ပ္	HI
Service of an			TuncTacT	1	1		±0.9		150	ပ္	
MIN.STASTMAX			XYMITTY	# O.3		+0.5	± 0.2		10	ارد	
TA = +25°C		Sensor Gain	TMINSTASTAN	1						μ	
T _A = +26°C		(Average Stope)		2	9.0		+ 10.0		+ 0.0	/	
TANKSTASTASTAWX		Load Regulation	TA= +25°C		10.2				+ 10,2	JAN C	
1/4 + 25/C 1/4 1/4 + 25/C 1/4 1/4 + 25/C 1/4 1	- {	(Note 3) 0 51, 51 mA	TMINSTAST	40.4	± 2.0		±0.4	+20	T		(%
4 \(\frac{4}{\cup \cup \cup \cup \cup \cup \cup \cup		Line Regulation	Ta = +24°C	200		+5.0	±0.5		+ 5.0	MV/mk	ne I
V _S = 5V, -2S°C 56 80 100	- 1	(Note 3)	4V < VS < 30V	±0.01	±0.1		±0.01	±0.1			IVA TY
V _S =+5V, v 105 90 156 90 156 91 150 15	- 1	Ouiescent Current	Vs=+5V.+25°C	3	1	+0.2	±0.02		±0.2	- A/AE	MIJ J
VS = +30V, +26°C 56.2 82 186 91 139 IM 4V ≤ VS ≤ 30V, +26°C 163.5 2 2 2 2 161 91.5 141 IM 4V ≤ VS ≤ 30V, +26°C 0.5 2 2 0 0.2 2 0 IM 4V ≤ VS ≤ 30V, +26°C 0.5 3.0 0.2 2 0 IM 4V ≤ VS ≤ 30V, +26°C 0.3 4.0.7 +0.39 +0.7 IM 1° Tall Mark 1° Tall Mark 1° Tall M	_	(Note 9)	VS=+5V	8 5	8		8	98	I	1	0 T#
V _S = +30V 105.3 0.2 161 66.2 82 17			Vs=+30V, +25°C	3 9		158	5		138	1	3783
4V ≤ VS ≤ 30V + 25°C 0.2 2.0 11 1 11 1 11 1 11 1 11 1 11 1 1	í		Vs = +30v	108.8	28	,	56.2	88	!	1 :	ы
4V≤V§≤S0V 0.5 20 0.5 20 μ.M. 1 0.39	J	Change of	4V S VS 530V + 25°C		1	181	91.5		÷	{ }	
10.10 10.1		Julescent Current	4V5VS×30V	y &	5.0		0.2	2.0	\mid		
10.36	-16	(E 9)		}		0	6,0		9.0		
10.36	-	emperature			1	1	-	-		_	
the in carcuit of +1.5 +2.0 +1.5 +2.0 to 1.5 +2.0 to 1.5	O	oefficient of		0		+0.7	+0.39	-	+	1	
Indepth of +1.5	Ci l	Diescent Current								Ş	
Figure 1, 1 = 0	5	₽-	D Circuit of	1	1		-				(
T ₃ =TMAX, for ±0.08 ±0.08 (1000 hours 1000	õl		"gure 1, lt = 0	+1.5		+2.0	+1.5	+	+2.0	ç	(Ang) TH
10.08	O.	-	J=TMAX. for	90.0+	+	1	1				3660
	- 1		1000 hours	9			±0.08	_	-	٥	3 1K3
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TO THE PROPERTY OF CHARACTERS INTOCHES INTOCHES, UNITY DATES MEDITY WITH I DOW CLAY CYCLE, CHARGES IN CAUDAL CLAR TO HARRING WHICH CAN DE TOT INTOCHES TO BE INTERNED CAMPUSION OF the Desiral Internet. Rises & Traisot Limits are paterwand and 100% beneat in production. Howe & Cheigh Limits are paterwand and 100% production lessed) over the indicated temperature and supply voltage ranges. These limits are not used to calculate outportly custy, levels. Net 2. Accuses a serior of an error behavior ording and 10m/C time the descent case temperature, at specified conditions of redays, correct, and improvement of the conditions Note 11: Harten body model, 100 pF declaraged through a 1.3 kill nession.
Note 12: See AM-450 "Surface Machine Watering Machine and The Effect on Product Releasing" or the section toted "Surface Mount" found in a current Nestional Control Control

5-14

5-15

Electrical Characteristics (Note 1) (Note 6) (Continued)

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TUH/5518-8

8. Two-Wire Remota Temperature Sensor (Output Referred to Ground)

+ 150°C

Nors - 10 mt//-5 (Tuesman + 10°5) FROM -5°C to + 40°C

The LM35 can be applied easily in the same way as other ntegrated-circuit temperature sensors. It can be glued or comented to a surface and its temperature will be within

about 0.01°C of the surface temperature.

the same as the surface temperature; if the air temperature mediate temperature between the surface temperature and his presumes that the ambient air temperature is almost were much higher or lower than the surface temperature, the air temperature. This is expecially true for the TO-92 plastic package, where the copper leads are the principal hermal path to carry heat into the device, so its temperature might be closer to the air temperature than to the surthe actual temperature of the LM35 die would be at an interface temperature.

To minimize this problem, be sure that the wiring to the ture as the surface of interest. The easiest way to do this is LM35, as it leaves the device, is held at the same temperato cover up these wires with a bead of epoxy which will insure that the leads and wires are all at the same temperature as the surface, and that the LM35 die's temperature will not be affected by the air temperature.

The TO-46 metal package can also be soldered to a metal connections.

weight heat fin, to decrease the thermal time constant and hand, a small thermal mass may be added to the sensor, to give the steadiest reading despite small deviations in the air speed up the response in slowly-moving air. On the other emperature

FINS surface or pipe without damage. Of course, in that case the Atternatively, the LM35 can be mounted inside a sealed-energy metal tube, and can then be dipped into a bath or screwer into a threaded hole in a tank. As with any IC, the LM35 and nishes such as Humiseal and epoxy paints or dips are often used to insure that moisture cannot corrode the LM35 or its accompanying wiring and circuits must be kept insulated and dry, to avoid leakage and corrosion. This is especially rue if the circuit may operate at cold temperatures where condensation can occur. Printed-circuit coatings and var. These devices are sometimes soldered to a small light. V- terminal of the circuit will be grounded to that metal

TUH/5516-6 JRE 6. Two-Wire Remote Temperature Sensor Figur = 10 mV/-C (Tameibrr + 1°C) Figur = 2°C TO + 40°C (Output Referred to Ground) TWISTED PAIR FOR GASH AGAUST 200 TL/H/5518-5 FIGURE 5, Two-Wire Remote Temperature Sensor YOUT = 10 MV/-C (Dasseys +1*C) 200 FROM +2*CTO +40*C 3% TWISTED PAIR (Grounded Sensor)

FIGURE 7. Temperature Sensor, Single Supply, ~55" to TUH/5516-7

ameli hear fin

60°C/W

(23°C/W)

(55°C/W)

** TO-92 and SO-8 packages gived and leads soldered to 1" equate of 1/1s" printed orcuit board with 2 oz. foll or similar

Cypical Applications (Continued)

CTIME LOAD, WINNES, ETC.

Wakefield type 201, or 1" disc of 0.020" sheet brass, soldered to case, or similar

TO-202 ...

TO-202 85°C/W

no heat sink small heat flo."

small heet lin** 140°C/W 70°C/W 70°C/W TO-92,

no heat sink 90°C/W 180°C/W 10-92,

TO-46, smell heat fin' n

to heat sink 100°C/W 400°C/W SOCOW (24 C/W)

45°C/W

Clamped to metal Infinite heat sink) Moving air Still oil

Stirred oil

#OC/W 00°C/W #CC/W

80.6

110°C/W ŝ

220°C/W

[emperature Rise of LM35 Due To Seif-heating (Thermal Resistance)

+ 9V TO + 15V 62.5 5 W2907

TL/H/5516-20

TUH/5618-9 FIGURE 9, 4-To-20 mA Current Source (O'C to + 100°C)

11.2

UW8016-10

URE 10. Fahrenhelt Thermometer

5-17

5-16

TIVE LOAD, WASHE, ETC. OTTORCAL

TO A HIGH-MAPEDANICE LOAD

2

PT-15516-19

FIGURE 3. LM35 with Decoupling from Capacitive Load

flor from VI_N to ground and a series R-C damper such as 75 Ω in series with 0.2 or 1 μF from output to ground are capacitishee because the capacitance forms a bypass from inear circuit connected to wires in a hostite environment, its magnetic sources such as relays, radio transmitters, motors with arcing brushes, SCR transients, etc, as its wining can act as a receiving antenna and its internal junctions can act as rectifiers. For best results in such cases, a bypass caped pround to input, not on the output. However, as with any performance can be affected adversely by intense electro-FIGURE 4. LM35 with R-C Dampe

to drive heavy capacitive loads. The LM35 by itself is able to

Like most micropower circuits, the LM35 has a limited ability

CAPACITIVE LOADS

drive 50 pf without special precautions. If heavier loads are anticipated, it is easy to isolate or decouple the load with a resistor; see Figure 3. Or you can improve the tolerance of

capacitance with a series R-C damper from output to

ground; see Figure 4.

When the LM35 is applied with a 2000 load registor as shown in Figure 5, 6, or 8, it is relatively immune to wining

often useful. These are shown in Figures 13, 14, and 16.

rypical Applications (Continued)

National Semiconductor

LM135/LM235/LM335, LM135A/LM235A/LM335A

Precision Temperature Sensors

LM35/LM35A/LM35C/LM35CA/L

tional to absolute temperature at $+10~\text{mV/}^2\text{K}$. With less than 1Ω dynamic impedance the device operates over a The LM135 series are precision, easily-calibrated, integrated circuit temperature sensors. Operating as a 2-terminal gener, the LM135 has a breakdown voltage directly proporcurrent range of 400 µA to 5 mA with virtually no change in performance. When calibrated at 25°C the LM135 has typi-General Description

TL/H/5516-23

temperature range. The LM335 operates from -40°C to iged in hermetic TO-46 transistor packages while the + 100°C. The LM135/LM235/LM335 are available pack-LM335 is also available in plastic TO-92 packages.

 Directly calibrated in 'Kelvin eatures

Less than 1Ω dynamic impedance Operates from 400 µA to 5 mA 1°C initial accuracy available Applications for the LM135 include almost any type of temcally less than 1°C error over a 100°C temperature range

Unlike other sensors the LM135 has a linear output

 Wide operating lemperature range Easily calibrated

perature sensing over a -55°C to +150°C temperature range. The low impedance and linear output make interfac-

The LM135 operates over a -55°C to +150°C temperature

ing to readout or control circuitry especially easy.

Schematic Diagram

■ 200°C overrange

range while the LM235 operates over a -40°C to +125°C

■ Low cost

2K-8884-24

Bottom View

1-886/1-7

Metal Can Package"

Surface Mount Package

Connection Diagrams

Plastic Package

10-92

*Case is corrected to negative pin Order Number LM135H, LM235H See NS Package Number H03H

See NS Package Number M08A

Order Number LM335M or

8-9696-N-CT

Order Number LM335Z or LM335AZ

Bottom View

See NS Package Number 203A

LM335AM

LM335H, LM135AH, LM235AH or LM335AH